The auction sale should be confirmed by the Assistant Director, Bangalore Circle, Bangalore. The crop of trees other than the mange trees are solely reserved for the school. The person in whose favour the auction sale is confirmed should execute a bond with the Head Master, R. K. Sala, that he would not cut any trees for fuel or damage them in any manner.

B. DASAPPA,
Assistant Director.

OFFICE OF THE AGRICULTURAL ENGINEER, BANGALORE.

Notification No. 5 of 1938-39, dated 12th March 1939.

Notice is hereby given that sealed tenders will be received at the Office of the Agricultural Engineer up to 2 p.m. on 8th April 1939 for constructing a poultry house at the Rural Welfare Centre at Closepet.

- 2. An approximate estimate of quantities for the above work is given below. These quantities are not guaranteed. The work should be completed within one nonth from the date of acceptance of tender.
- 3. Earnest money of Rs. 60 in cash should be remitted under Revenue Deposit at the State Huzur Treasury, Bangalore, with a challan duly filled in by tenderers. The tender should be superscribed 'Constructing a poultry house at the Rural Welfare Centre at Closepet.' The tenders will be opened at 2-30 p.m. on 8th April 1939.

4. Subject to the formal sanction of the Director of Agriculture, the acceptance of any tender rests with the Agricultural Engineer who does not bind bimself to accept the lowest or any tender or assign

any reason whatsoever for the rejection of any tender.

5. Within a week of the acceptance of the tender, the successful tenderer will be required to furnish a cash security of five per cent of the value of the work and to execute the usual contract bond in default

of which his tender will be considered as cancelled and the security deposit forfeited.

6. The name of the successful competitor whose tender has been accepted will be notified in due course.

7. After the acceptance of the successful tender the carnest money deposited on the refused tenders will be arranged to be returned to the parties.

8. Rates over the tendered rates will on no account be enhanced.
9. Quotations must be written in words as well as in figures.

10. The measurements checked by the Agricultural Engineer will have to be accepted as final.

Approximate quantity of works.

| · 1. | Earthwork excavation for founds | ation | | | | | 12 | C.yds. |
|------|--|--|-------------|-----------|-------------|-------|----------------|------------------|
| 2. | Stone in mud | | | | | | | C.ft. |
| 3. ' | Brick in mud | | | | | | 734 | ** |
| 4. | Brick in mortar | | * * | | | | 149 | 12 |
| 5. | Stone slab 6" thick roughly dress | | | | | | 17 | S.ft. |
| 6. | | | | | | | 41 | S.ft. |
| 7. | Roofing with cement asbestos she | | | 9 | | | 7.4 | Squares |
| 8. | The Tale of the contract of th | | | * * | | | | R.ft. |
| 9. | Ridge with asbestos sheets Teakwood doors, with fully panel | lled 1½" thi | ick and ire | n fitting | (S | | 23 | S.ft. |
| 10. | Teakwood doors with half panalle | ed and hali | f expande | d metal | | | 23 | S.ft. |
| 11. | | d shutters | s and glaz | ed shutt | ers, iron l | ars | | 4 4 |
| | complete | | | | | | 24 | ,, |
| 12. | | h glaz \circ d $_{ m sh}$ | nutters wi | th iron b | ars comple | te | $7\frac{1}{2}$ | 99 + |
| 13. | Flooring with 12" concert concret | e on 4" lim | è concrete | with a | coat of cer | pent | | * |
| | plaster | | | | r 5 9 * | | | Sqs . |
| 14. | 9 | | | | | | | Squares |
| 15. | | + • | | | | • • | 16.0 | 33 ' |
| 16. | Painting with green | | | (a) a | | | 1.7 | 33 |
| 17. | Providing expanded metal 1 me | sh o n T. W | , frame w | ork | | | | S.ft. |
| 18. | Filling the basement | | ••• | 1 12 | 1. | | | C.yd. |
| 19. | Pointing with cement | | | 4.4 | | | | aquare |
| 20. | T. W. Eve Board | | | | | | 64 | R.ft. |
| 21. | Iron Trusses for a clear spán of 1 | | * **** | x * * | | | 1 | ~ . |
| 22. | Angle Iron purlins $1\frac{1}{2}$ " $\times 1\frac{1}{2}$ " $\times \frac{1}{4}$ " | | | | | * | | Cwt. |
| 23. | Mortar Bond including ornament | al cornice | | | | | | R.ft. |
| 24. | Fitting purlins and trusses in cen | $\operatorname{nent} 1' \times 1_{\overline{6}}$ | 'X1' | | | | | Nos. |
| 25. | T. W. Finials at bottom | • • | | * * | • • | ٠. | | Nos. |
| 26. | Cement concrete | | | • • | • • | * • | | C.ft. |
| 27, | Plastering with concrete | | . : | * * | | • • | | Squares |
| 28. | T. W. wrought and put up | | • • | * * | • • | · • • | 3.5 | C.ft. |
| | | | | | | | | |

N.B.—Mysore Cement will have to be used and will be supplied departmentally.

M. G. SINGÄRÄCHAR, Agricultural Engineer.